In re Rose, K.

Amendments to the Specification:

Please replace the paragraph beginning at page 9, line 14, with the following rewritten

paragraph:

Moreover, according to the preferred embodiment of the present invention, the

hydraulic fluid accumulators 20 are placed inside the internal tubes 18, centered and spaced

inside the internal tubes 18 with at least one, preferably two, spiral wrappings 26 around the

hydraulic fluid accumulators 20, as illustrated in FIG. 2. The nature of these wrappings 26

shall secure the hydraulic fluid accumulators 20 inside the internal tubes 18 and also allow for

forced air circulation between an inner peripheral surface of the internal tubes 18 and an outer

peripheral surface of the hydraulic fluid accumulators 20. Thus, the spiral wrappings 26

increase efficiency of the cooling of the hydraulic accumulators 20 and the working hydraulic

fluid 17 within the storage compartment 11 of the pressure vessel assembly 10 by contributing

to both the turbulence of the forced air flow F and serving to lengthen the path that the forced

air flow F and therefore increase the time in which the forced air flow F and the internal tubes

18 and the accumulators 20 [[18]] are in contact, thus increasing heat transfer. Preferably, the

spiral wrappings 26 are made of an elastomeric material for dampening vibrations of the

hydraulic accumulators 20 within the internal tubes 18.

2